

ABSTRACT OF THE DISCLOSURE

An improved resilient pour spout for paint cans and similar containers that seals off the groove into which the lid of the container mates while preventing the liquid contents from flowing down the surface of the container. When not in use, the spout is stored on the sealed container in an inverted position so as not to take up additional space on the storage shelf. In this position, the trough of the spout will be tight against the container while its exposed outer surface provides a surface for retailers to display advertising. The spout also acts as a base for a second container that may be stacked concentrically above, thereby safely and neatly interconnecting the two containers. The pour spout has the option to be molded in a set so as to provide a carrier for the bulk shipment of several containers thereby reducing the cost of packaging.

15

20

25